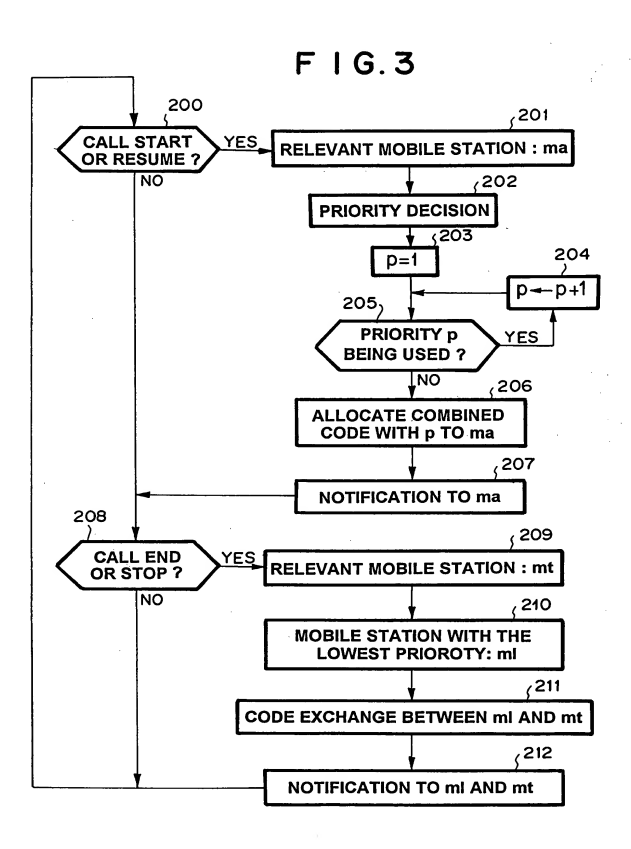


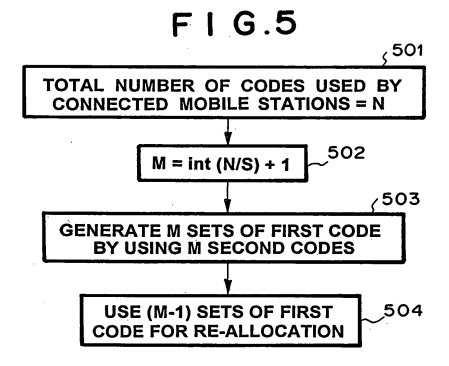
`

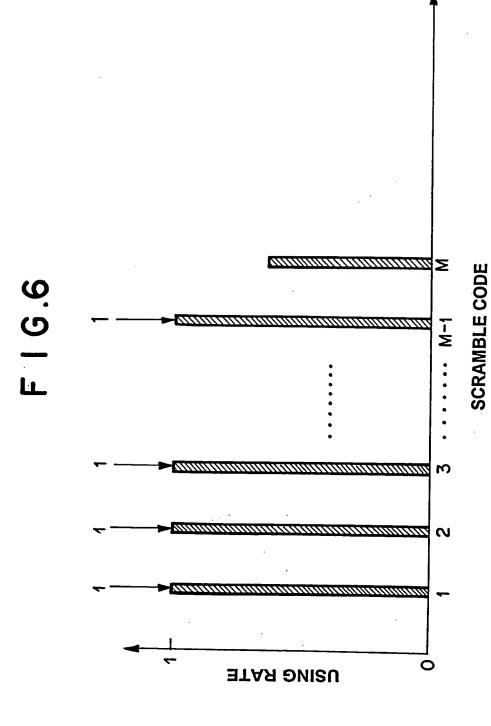
FIG.2 ,100 101 **CALL START** YES **RELEVANT MOBILE STATION: ma** OR RESUME? 102 NO 105 103 NO **ALL THE SPUj** YEŞ i=k? BEING USED? YES NO 104 **ERROR** ,106 <sup>7</sup>113 **ALLOCATE SPUj TO ma** (107 **NOTIFICATION TO ma** 108 109) **CALL END** RELEVANT MOBILE STATION: mt OR STOP? NO ر110 **MOBILE STATION WITH max j IN** SPUj AND max n IN Co,n: ml ,111 **CODE EXCHANGE BETWEEN ml AND mt** 112ر **NOTIFICATION TO mI AND mt** 



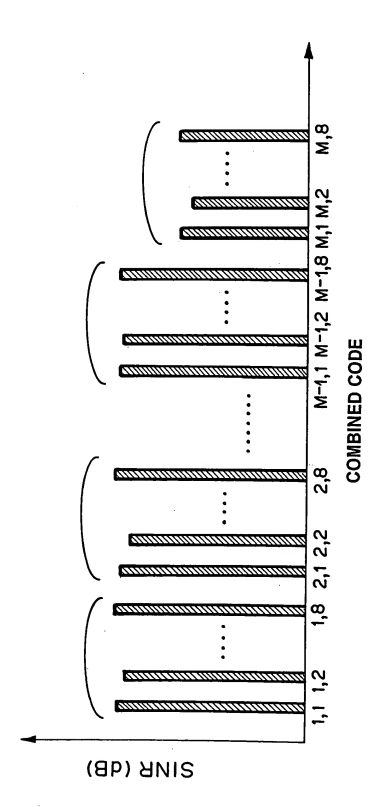
F I G.4

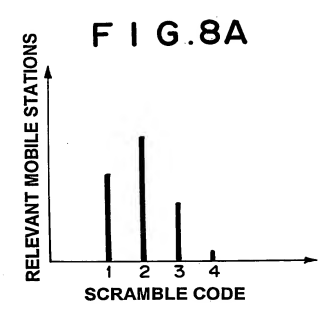
		SCRAMBLE CODE			
		1	2	• • •	
ORTHOGONAL CODE	1	1	9	• • •	
	2	2	10	• • •	
	3	3	11	• • •	
	4	4	12	• • •	
	5	5	13	• • •	
	6	6	14	• • •	
	7	7	15	• • •	
	8	8	16	• • •	
				-	





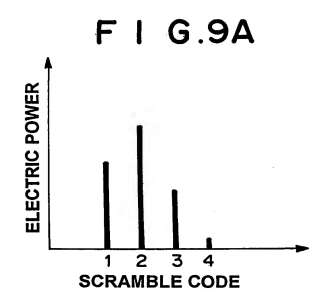
F | G.7





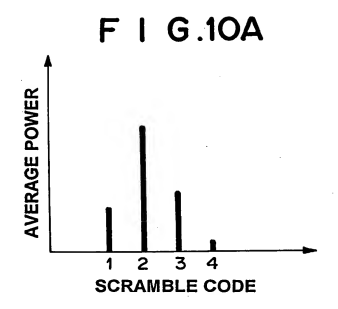
F I G.8B

	SCRAMBLE CODE				
		1	2	3	4
	1	9	1	17	25
ORTHOGONAL CODE	2	10	2	18	26
	3	11	3	19	27
	4	12	4	20	28
	5	13	5	21	29
	6	14	6	22	30
	7	15	7	23	31
	8	16	8	24	32



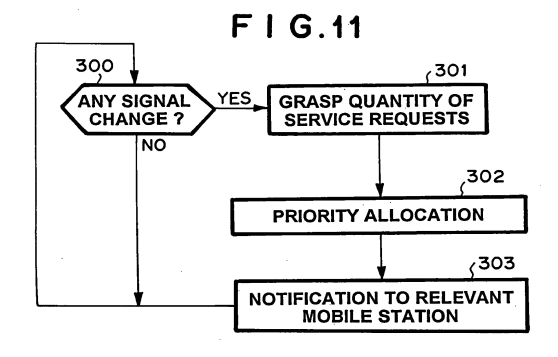
F I G.9B

		SCRAMBLE CODE				
		1	2	3	4	
	1	9	1	17	25	
DE	2	10	2	18	26	
Y C	3	11	3	19	27	
ORTHOGONAL CODE	4	12	4	20	28	
	5	13	5	21	29	
	6	14	6	22	30	
	7	15	7	23	31	
	8	16	8	24	32	



F | G.10B

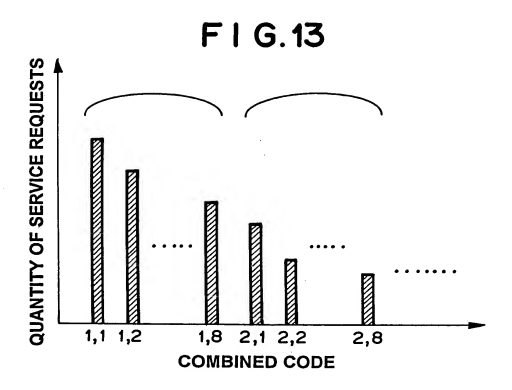
	SCRAMBLE CODE				
	1	2	3	4	
1	9	25	17	1	
2	10	26	18	2	
ORTHOGONAL CODE	11	27	19	3	
NO.4	12	28	20	4	
9 5	13	29	21	5	
ORT 9	14	30	22	6	
7	15	31	23	7	
8	16	32	24	8	



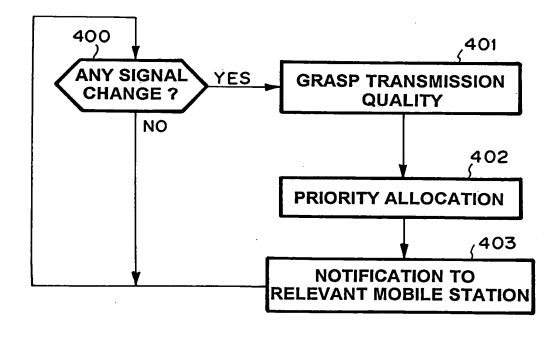
F I G.12

## **SCRAMBLE CODE**

		1	2	
DE	1	1	9	• • •
	2	2	10	• • •
00	3	3	11	• • •
ORTHOGONAL CODE	4	4	12	• • •
	5	5	13	•
	6	6	14	• • •
	7	7	15	•
	8	8	16	• • •

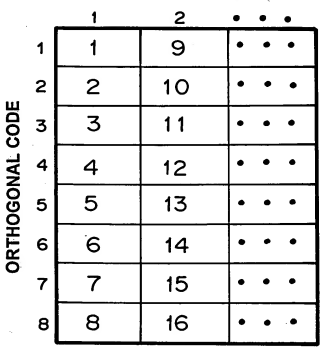


F I G.14



F I G.15

SCR	AMB	LÉ C	ODE
-----	-----	------	-----



F I G.16

